

D2 Sub E2/
cont.

4. (Amended) The device of claim 1, wherein one uniaxial optical compensation film is positive-type.

D3 Sub E3/

8. (Twice Amended) A reflective-type liquid crystal device, comprising:
first and second substrates;
a reflective electrode over the first substrate;
a liquid crystal layer between the first and second substrates;
two uniaxial optical compensation films over the second substrate; and
a first alignment layer having a plurality of first alignment directions over the first substrate.

D4 Sub E4/

10. (Amended) The device of claim 8, wherein one uniaxial optical compensation film is negative-type.

11. (Amended) The device of claim 8, wherein one uniaxial optical compensation film is positive-type.

Sub E5/
D5

14. (Twice Amended) A method for manufacturing a reflective-type liquid crystal display device, comprising:
providing first and second substrates;
forming a reflective electrode having an opaque metal and being a surface with convex portions over the first substrate;
providing two uniaxial optical compensation films over the second substrate; and

D5
cont.

forming a first alignment layer having a plurality of first alignment directions over the first substrate.

D6
cont.

15. (Amended) The device of claim 14, wherein a uniaxial optical compensation film is negative-type.

16. (Amended) The device of claim 14, wherein a uniaxial optical compensation film is positive-type.

29. (Twice Amended) A method for manufacturing a reflective-type liquid crystal display device, comprising:

D7
Sub 1
Sub 2

providing first and second substrates;

providing a liquid crystal layer between the first and second substrates;

forming a reflective electrode over the first substrate;

providing at two uniaxial optical compensation films over the second substrate; and

forming a first alignment layer having a plurality of alignment directions over the first substrate.

Please withdraw claims 6-7, 12-13, 22-28, 32-36 from consideration.